

# Top 10 Solar States

State ranking based on the cumulative amount of solar electric capacity installed through Q3 2021



## 1 California

32,209 MW  
🏠 9,591,857



## 6 Nevada

4,245 MW  
🏠 780,142



## 2 Texas

12,309 MW  
🏠 1,638,732



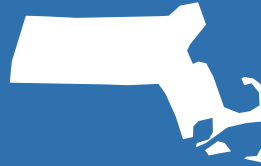
## 7 New Jersey

3,287 MW  
🏠 659,768



## 3 Florida

7,765 MW  
🏠 1,028,589



## 8 Massachusetts

3,486 MW  
🏠 638,769



## 4 North Carolina

7,460 MW  
🏠 959,264



## 9 Virginia

3,444 MW  
🏠 412,383



## 5 Arizona

5,549 MW  
🏠 953,564



## 10 Georgia

3,260 MW  
🏠 415,941

© SEIA 2021

🏠 Equivalent of the number of homes supplied by solar energy.

All data is sourced from SEIA/Wood Mackenzie Power & Renewables Solar Market Insight® 2021 Q4 Report.  
For more information, contact [research@seia.org](mailto:research@seia.org)

